

## **CLAIMS**

What is claimed is:

- 1        1. A universal attachment structure, comprising:
  - 2              a base section;
  - 3              one or more wheels coupled to the base section;
  - 4              one or more telescoping arms extending upward from the base
  - 5              section;
  - 6              at least one adjustable loop coupled to the telescoping arms; and
  - 7              a handle coupled to the at least one adjustable loop.
- 1        2. The universal attachment structure of claim 1, wherein the base  
2              section further comprises a securing mechanism for securing an item to the  
3              base section.
- 1        3. The universal attachment structure of claim 2, wherein the securing  
2              mechanism includes at least one ratchet.
- 1        4. The universal attachment structure of claim 2, wherein the securing  
2              mechanism is an adjustable strap.
- 1        5. The universal attachment structure of claim 4, wherein the adjustable  
2              strap includes at least one ratchet.
- 1        6. The universal attachment structure of claim 1, wherein the base  
2              section further comprises a kickplate.
- 1        7. The universal attachment structure of claim 1, wherein the one or  
2              more wheels coupled to the base section are inline skate wheels.

1       8.     The universal attachment structure of claim 1, wherein the at least  
2           one adjustable loop is coupled to the telescoping arms via attachment  
3           fixtures.

1       9.     The universal attachment structure of claim 8, wherein the at least  
2           one adjustable loop comprises a first end and a second end.

1       10.    The universal attachment structure of claim 8, wherein the base  
2           section and the attachment fixtures further comprise hinges.

1       11.    The universal attachment structure of claim 8, wherein the first end  
2           of the at least one adjustable loop is permanently coupled to the attachment  
3           fixtures.

1       12.    The universal attachment structure of claim 8, wherein the second  
2           end of the at least one adjustable loop is detachably coupled to the  
3           attachment fixtures.

1       13.    The universal attachment structure of claim 1, wherein the handle is  
2           extendable.

1       14.    The universal attachment structure of claim 1, wherein the handle  
2           further comprises hinges.

1       15.    The universal attachment structure of claim 1, wherein the handle  
2           further comprises a shock absorbent section.

1       16.    The universal attachment structure of claim 1, further comprising  
2           telescoping supports coupled to the telescoping arms.

1       17.    The universal attachment structure of claim 16, wherein the handle is  
2           coupled to the telescoping supports.

1       18. The universal attachment structure of claim 1, further comprising a  
2 flange section coupled to the base section for providing additional support.

1       19. A collapsible universal attachment structure, comprising:  
2           a hinged base;  
3           one or more wheels coupled to the base;  
4           an adjustable strap coupled to the base;  
5           telescoping arms having a top section and a bottom section extending  
6 upwardly from the base;  
7           at least two hinged attachment fixtures for receiving the top section of  
8 the telescoping arms; and  
9           an extendable handle coupled to the attachment fixtures.

1       20. The universal attachment structure of claim 19, wherein the  
2 extendable handle is coupled to a vertical end of the at least two hinged  
3 attachment fixtures.

1       21. The universal attachment structure of claim 19, wherein the  
2 extendable handle is coupled to a horizontal end of the at least two hinged  
3 attachment fixtures.

1       22. The universal attachment structure of claim 19, wherein the  
2 adjustable strap is capable of sliding vertically along the telescoping arms.

1       23. The universal attachment structure of claim 19, further comprising  
2 an adjustable loop coupled to the at least two hinged attachment fixtures.

1       24. The universal attachment structure of claim 19, further comprising  
2 an adjustable loop coupled to the top section of the telescoping arms.

1       25. The universal attachment structure of claim 24, wherein the  
2 adjustable loop is capable of sliding along a length of the telescoping arms.

1       26. The universal attachment structure of claim 19, further comprising a  
2       hinged platform coupled to the base section for providing additional  
3       support.

1       27. The universal attachment structure of claim 26, wherein the platform  
2       is a flange.

1       28. The universal attachment structure of claim 19, wherein the bottom  
2       section of the telescoping arms is configured to receive the top section of the  
3       telescoping arms.